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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/671,152	09/25/2003	Peter Szor	SYMC1039	4561
34350 7590 03/08/2007 GUNNISON, MCKAY & HODGSON, L.L.P. 1900 GARDEN ROAD, SUITE 220 MONTEREY, CA 93940			EXAMINER BAUM, RONALD	
			ART UNIT 2136	PAPER NUMBER
SHORTENED STATUTORY PERIOD OF RESPONSE			MAIL DATE	
3 MONTHS			03/08/2007	
			DELIVERY MODE PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

Office Action Summary	Application No. 10/671,152	Applicant(s) SZOR, PETER	
	Examiner Ronald Baum	Art Unit 2136	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 15 March 2006.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-25 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1, 14, 16 and 21-25 is/are rejected.
- 7) ☒ Claim(s) 2-13, 15 and 17-20 is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|---|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 5) <input type="checkbox"/> Notice of Informal Patent Application |
| 3) <input checked="" type="checkbox"/> Information Disclosure Statement(s) (PTO/SB/08)
Paper No(s)/Mail Date <u>20070228</u> . | 6) <input type="checkbox"/> Other: _____ |

DETAILED ACTION

1. This action is in reply to applicant's correspondence of 15 March 2006.
2. Claims 1-25 are pending for examination.
3. Claims 1, 14, 16 and 21-25 are rejected.

Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

4. Claims 22-25 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. The phrase "A computer program product comprising" is not necessarily embodied software on computer readable media (subject to inclusion of said subject matter in the specification) corresponding to a method of said embodied software. For the sake of applying art, the examiner assumes that the embodied software of the method is so embodied on computer readable media.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

5. Claims 1, 14, 16 and 21 are rejected under 35 U.S.C. 102(b) as being anticipated by Xenitellis, S., 'Security Vulnerabilities in Event-Driven Systems', ISG, Royal Holloway Univ. of London, 2002, entire document, <http://www.isg.rhul.ac.uk/~simos/pub/OLD/SecurityVulnerabilitiesInEvent-drivenSystems.pdf> ('Xenitellis').

Art Unit: 2136

6. As per claim 1; “A method comprising:

hooking

an exception handler dispatcher [Section 1-5, whereas in an ‘event driven model’ with the associated system event dispatcher called as part of the operating system kernel, and associated modification or not upon ‘condition interception [i.e., after subsequent hooking]’ response, encompasses the claimed limitations as broadly interpreted by the examiner.];

stalling execution of

said exception handler dispatcher

upon invocation of

said exception handler dispatcher [Section 1-5, whereas in an ‘event driven model’ with the associated system event dispatcher called as part of the operating system kernel, and associated modification or not upon ‘condition interception’ response [i.e., stalling], encompasses the claimed limitations as broadly interpreted by the examiner.]; and

determining whether

an exception handling is valid,

wherein

upon a determination that said exception handling is valid,

said method further comprising

allowing said execution of said exception handler dispatcher

to proceed [Section 1-5, whereas in an ‘event driven model’ with the associated system event dispatcher called as part of the operating system kernel, and associated modification or not upon ‘condition interception’ response [i.e., stalling determination as a result of exception processing, and subsequent continuation or not of exception/event], encompasses the claimed limitations as broadly interpreted by the examiner.].”.

As per claim 22, this claim is the embodied software claim for the method claim 1 above, and is rejected for the same reasons provided for the claim 1 rejection; “A computer program product comprising:

an exception handling validation application for

hooking

an exception handler dispatcher;

said exception handling validation application further for

stalling execution of

said exception handler dispatcher

upon invocation of

said exception handler dispatcher; and

said exception handling validation application further for

determining whether

an exception handling is valid,

wherein

upon a determination that said exception handling is valid,

said exception handling validation application further for

allowing said execution of said exception handler

dispatcher

to proceed.”.

7. Claim 14 *additionally recites* the limitation that; “The method of Claim 1 wherein
upon a determination that said exception handling is not valid during said determining,
said method further comprising
taking protective action.”.

The teachings of Xenitellis are directed towards such limitations (i.e., Section 1-5, whereas in an ‘event driven model’ with the associated system event dispatcher called as part of the operating system kernel, and associated modification or not upon ‘condition interception’ response [i.e., stalling determination as a result of exception processing, and subsequent continuation or not (‘taking protective action’) of exception/event], encompasses the claimed limitations as broadly interpreted by the examiner.).

8. Claim 16 *additionally recites* the limitation that; “The method of Claim 14 further
comprising
providing a notification that
said protective action has been taken.”.

Art Unit: 2136

The teachings of Xenitellis are directed towards such limitations (i.e., Section 1-5, whereas in an 'event driven model' with the associated system event dispatcher called as part of the operating system kernel, and associated modification or not upon 'condition interception' response [i.e., stalling determination as a result of exception processing, and subsequent continuation or not ('providing a notification ... taking protective action') of exception/event], encompasses the claimed limitations as broadly interpreted by the examiner.).

9. As per claim 21; "A method comprising:

determining that

exception handling is valid

prior to allowing execution of

an exception handler dispatcher [Section 1-5, whereas in an 'event driven model' with the associated system event dispatcher called as part of the operating system kernel, and associated modification or not upon 'condition interception' response [i.e., determination as a result of exception processing, and subsequent continuation or not (valid/not valid) of exception/event], encompasses the claimed limitations as broadly interpreted by the examiner.]".

Allowable Subject Matter

Claims 2-13, 15, 17-20, 23-25 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims, and subject to the above 35 U.S.C. 101 rejection.

10. Claim 2 *additionally recites* the limitation that; “The method of Claim 1 wherein said determining whether an exception handling is valid comprises:
- determining whether
- exception handler frame addresses are
- in order.”.

As per claim 23, this claim is the embodied software claim for the method claim 2 above, and is objected to for the same reasons provided for the claim 2 objection; “The computer program product of Claim 22 wherein

said determining whether an exception handling is valid comprises:

determining whether

exception handler frame addresses are

in order.”.

11. Claim 3 *additionally recites* the limitation that; “The method of Claim 2 wherein said determining whether exception handler frame addresses are in order comprises
- determining whether
- said exception handler frame addresses are

successively increasing from
a first exception handler frame
located highest on a stack.”.

12. Claim 4 *additionally recites* the limitation that; “The method of Claim 1 wherein
said determining whether an exception handling is valid comprises:
determining whether
an exception handler
is in a data area of memory.”.

As per claim 24, this claim is the embodied software claim for the method claim 4 above,
and is objected to for the same reasons provided for the claim 4 objection; “The computer
program product of Claim 22 wherein

said determining whether an exception handling is valid comprises:
determining whether
an exception handler
is in a data area of memory.”.

13. Claim 5 *additionally recites* the limitation that; “The method of Claim 4 wherein
said determining whether an exception handler is in a data area of memory comprises
determining whether
a handler address in an exception handler frame

points to a page in said data area.”.

14. Claim 6 *additionally recites* the limitation that; “The method of Claim 1 wherein said determining whether an exception handling is valid comprises:

determining whether

a previous exception handler frame address

is invalid.”.

As per claim 25, this claim is the embodied software claim for the method claim 6 above, and is objected to for the same reasons provided for the claim 6 objection; “The computer program product of Claim 22 wherein

said determining whether an exception handling is valid comprises:

determining whether

a previous exception handler frame address

is invalid.”.

15. Claim 7 *additionally recites* the limitation that; “The method of Claim 6 wherein said determining whether a previous exception handler frame address is invalid comprises

determining whether

said previous exception handler frame address

in an exception handler frame

points to a page that

is invalid.”.

16. Claim 8 *additionally recites* the limitation that; “The method of Claim 1 wherein

exception handler frames form a linked list,

said determining whether an exception handling is valid comprises:

determining whether

exception handler frame addresses of said exception handler frames

are in order.”.

17. Claim 9 *additionally recites* the limitation that; “The method of Claim 8 wherein

said determining whether exception handler frame addresses of said exception handler

frames are in order comprises

determining whether

said exception handler frame addresses

are successively increasing from

a first exception handler frame

located highest on a stack,

said linked list comprising

said first exception handler frame.”.

18. Claim 10 *additionally recites* the limitation that; “The method of Claim 1 wherein

Art Unit: 2136

exception handler frames form a linked list,

said determining whether an exception handling is valid comprises:

determining whether

any exception handlers associated with

said exception handler frames

are in a data area of memory.”.

19. Claim 11 *additionally recites* the limitation that; “The method of Claim 10 wherein said determining whether any exception handlers associated with said exception handler frames are in a data area of memory comprises

determining whether

any handler addresses in said exception handler frames

point to a page in said data area.”.

20. Claim 12 *additionally recites* the limitation that; “The method of Claim 1 wherein exception handler frames form a linked list, said determining whether an exception handling is valid comprises:

determining whether

any previous exception handler frame addresses in said exception handler frames

are invalid.”.

21. Claim 13 *additionally recites* the limitation that; “13. The method of Claim 12 wherein said determining whether any previous exception handler frame addresses in said exception handler frames are invalid comprises

determining whether

said any previous exception handler frame addresses in said exception handler frames

point to a page that is invalid.”.

22. Claim 15 *additionally recites* the limitation that; “The method of Claim 14 wherein prior to said taking protective action, said method further comprising

determining that

said exception handling

is not a known false positive exception handling.”.

23. Claim 17 *additionally recites* the limitation that; “The method of Claim 1 wherein said hooking comprises

hooking a function called

KiUserExceptionDispatcher().”.

24. Claim 18 *additionally recites* the limitation that; “The method of Claim 1 wherein said hooking comprises

modifying said exception handler dispatcher

to redirect flow to

an exception handling validation module.”.

25. Claim 19 *additionally recites* the limitation that; “The method of Claim 18 wherein said modifying comprises

inserting a jump instruction into

said exception handler dispatcher.”.

26. Claim 20 *additionally recites* the limitation that; “The method of Claim 1 further comprising

invoking said exception handler dispatcher,

said invoking comprising

raising an exception.”.

Conclusion

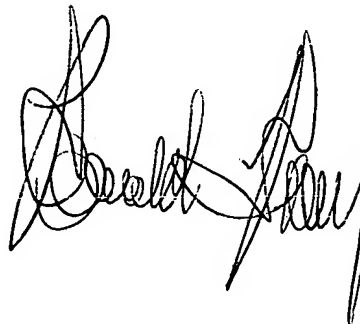
27. Any inquiry concerning this communication or earlier communications from examiner should be directed to Ronald Baum, whose telephone number is (571) 272-3861, and whose unofficial Fax number is (571) 273-3861 and unofficial email is Ronald.baum@uspto.gov. The examiner can normally be reached Monday through Thursday from 8:00 AM to 5:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nasser Moazzami, can be reached at (571) 272-4195. The Fax number for the organization where this application is assigned is **571-273-8300**.

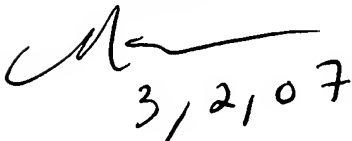
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Ronald Baum

Patent Examiner

A handwritten signature in black ink, appearing to read 'Ronald Baum', with a stylized flourish at the end.

NASSER MOAZZAMI
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2100

A handwritten signature in black ink, appearing to read 'Nasser Moazzami', with the date '3/2/07' written below it.